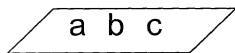
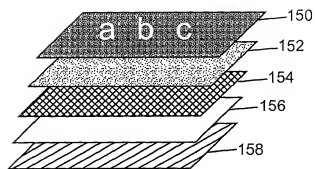
*Fig. 1*

*Fig. 2*

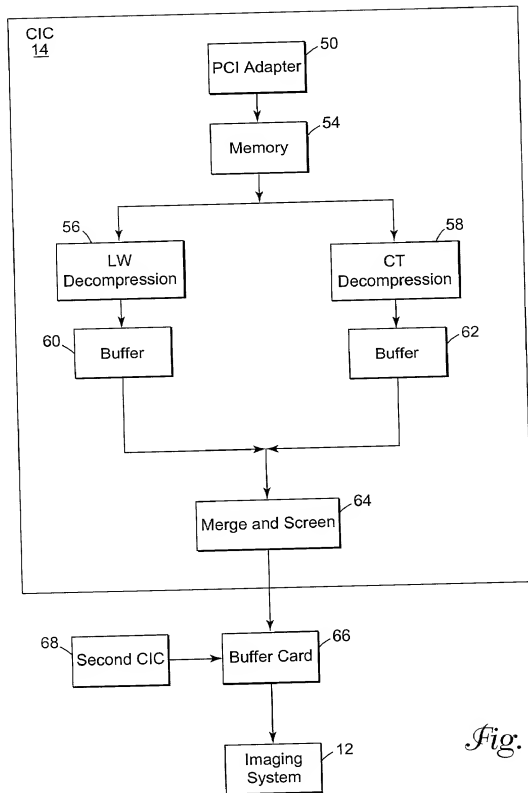
*Fig. 3*

Fig. 4

Fig. 4A

Fig. 4B

Fig. 4C

Fig. 4D

Fig. 4E

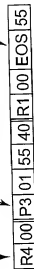
Fig. 4F

Conceptual Merge : Items 1 + 2

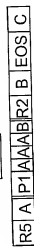
Item 1

control data:

R = Repeat P = Pass-thru EOS = Repeat to End of Scan



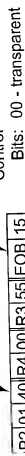
color data:



numbers in hexadecimal

Item 2

control data:



color data:

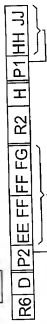


Fig. 4A

MERLE-compressed

Fig. 4B

Control Bits:

00 - transparent

01 - LW

10 - CT

11 - reserved

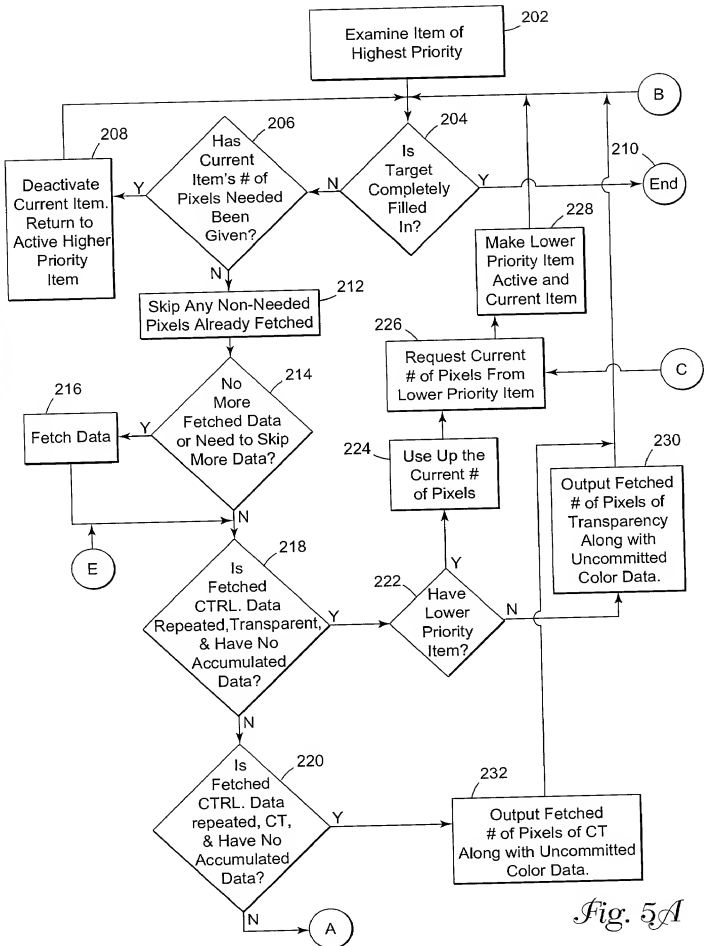


Fig. 5A

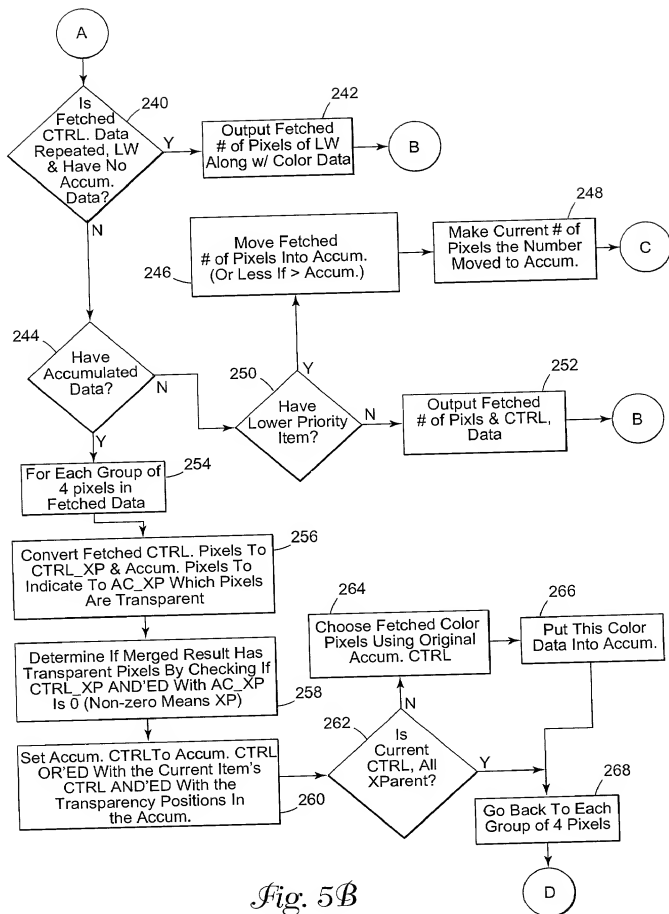
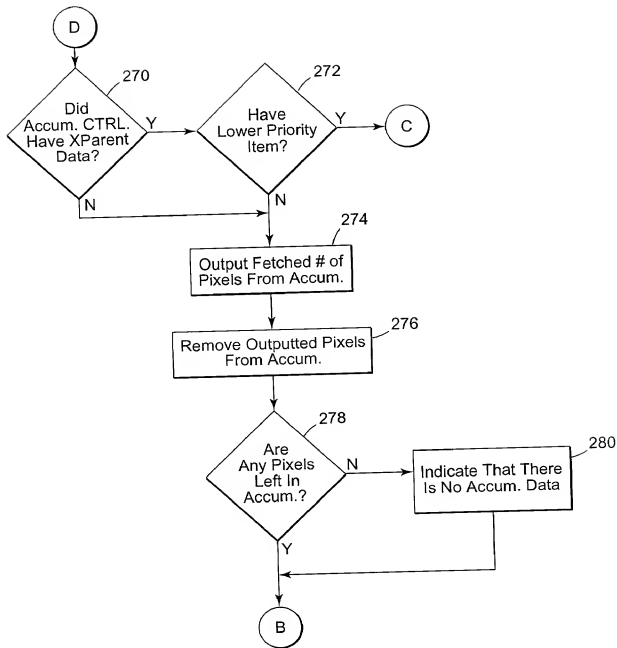


Fig. 5B

*Fig. 5C*

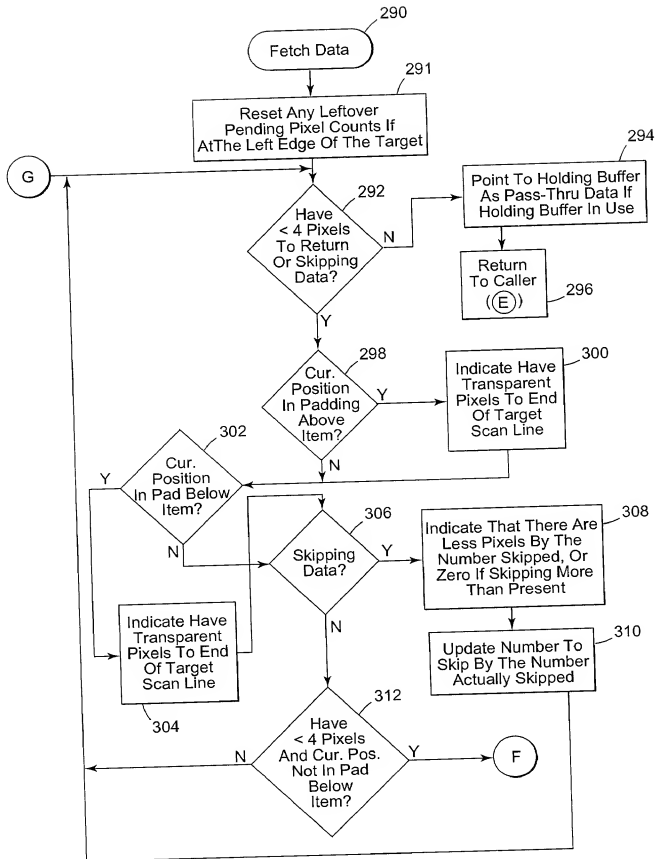


Fig. 6A

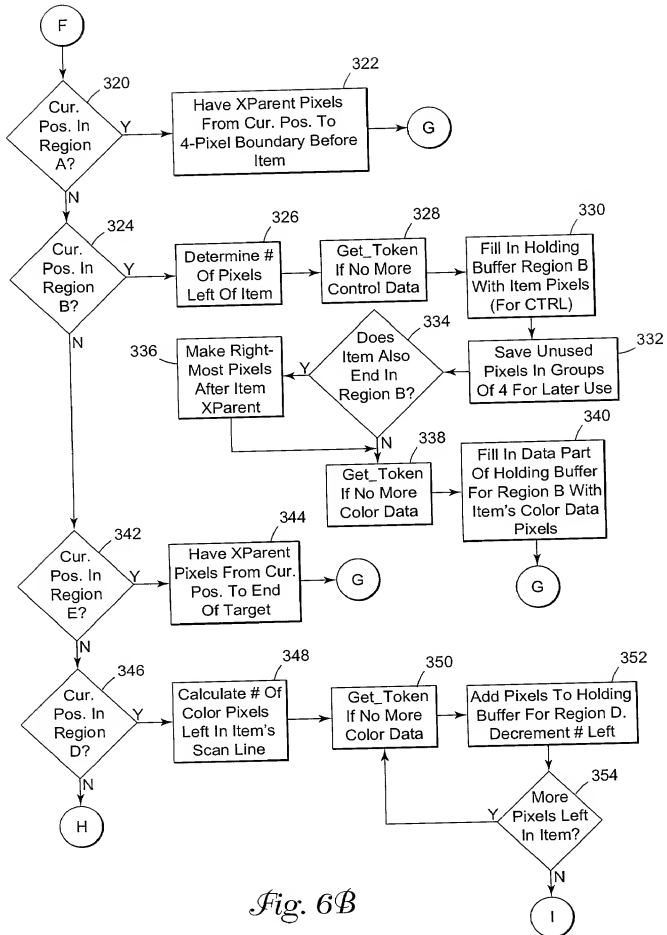


Fig. 6B

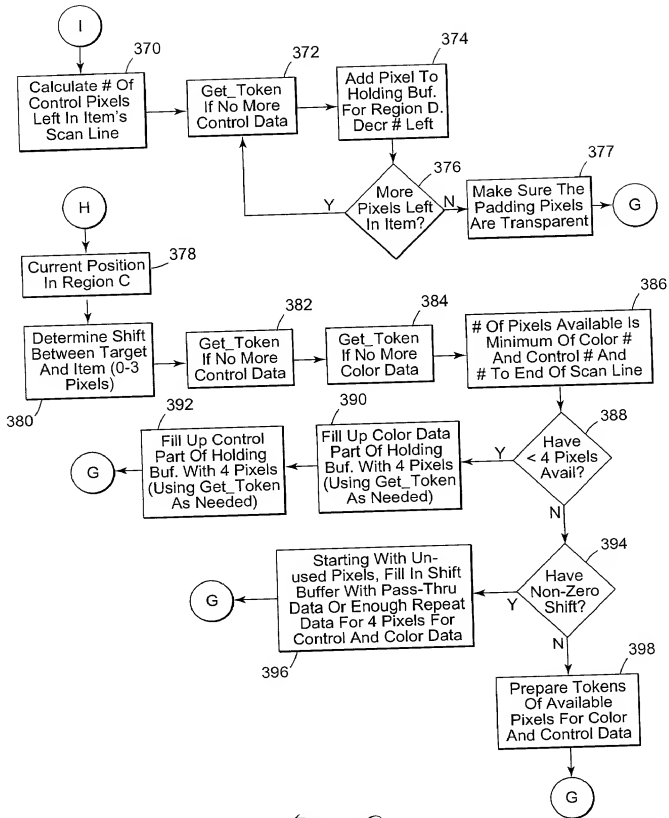


Fig. 6C

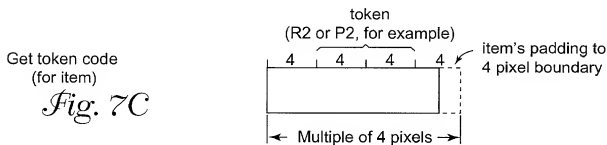
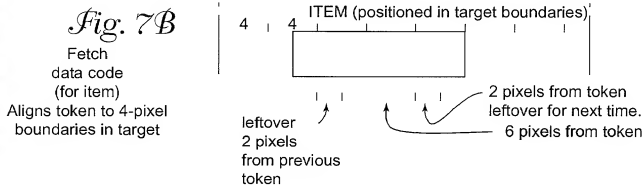
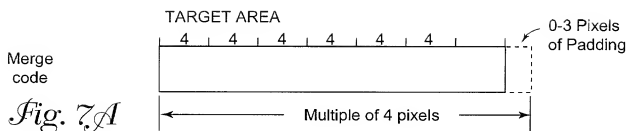
Fig. 7

Fig. 7A

Fig. 7B

Fig. 7C

09658271-051501



Note: 1 Pixel-wide item with 3 pixel pad would be in region

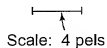


Fig. 8

0366874-051501
109150-1208880

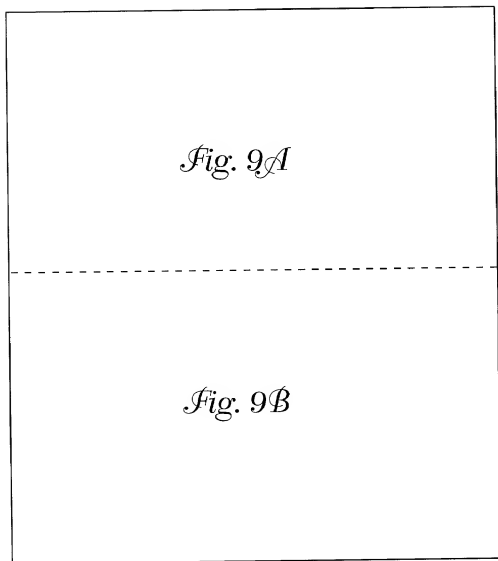


Fig. 9

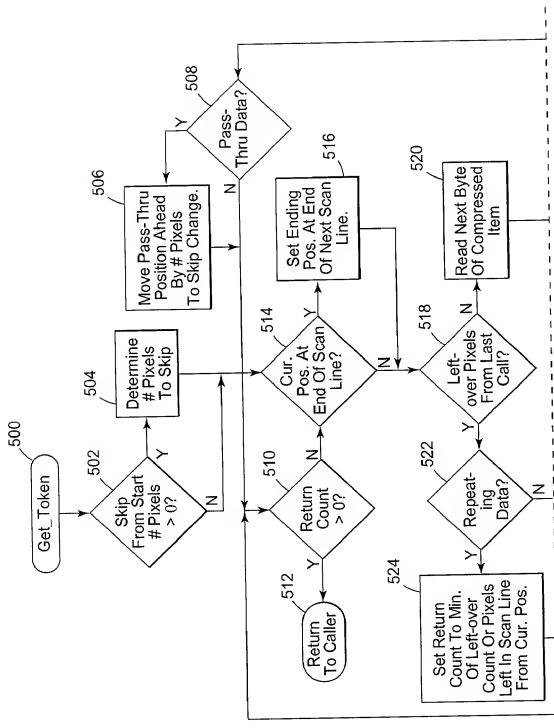


Fig. 9A

105150-1/225550

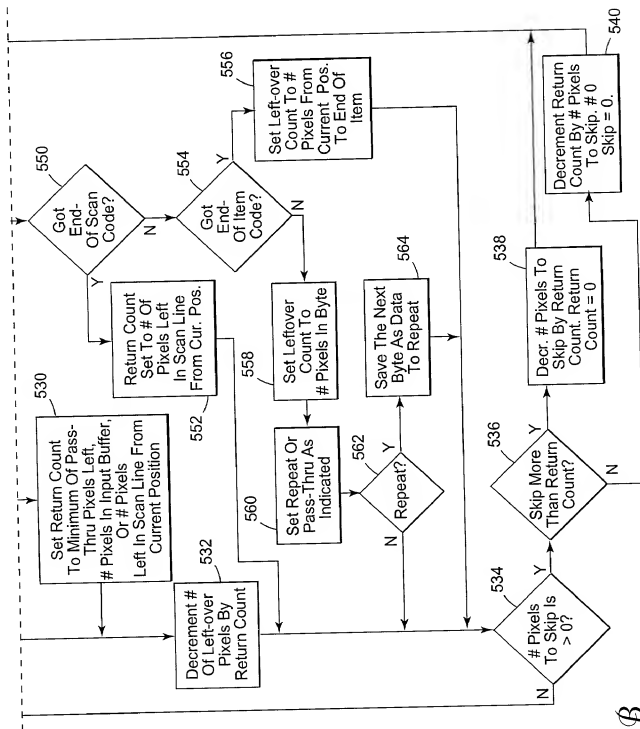
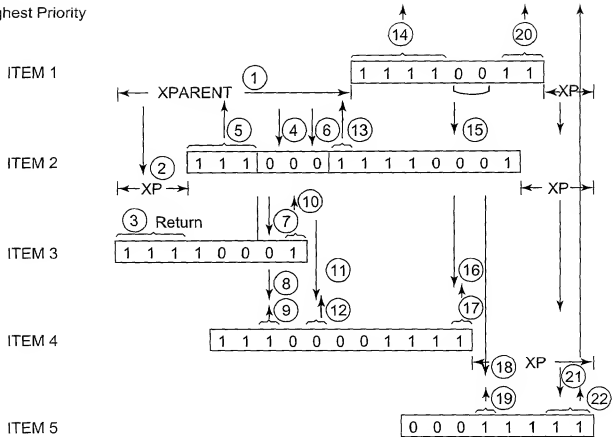


Fig. 9B

Fig. 10

Highest Priority



Lowest Priority

ResultingTarget:

3	3	3	2	2	2	4	3	x	2	1	1	1	1	4	5	1	1	5	5
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

(number =
Item Showing)
x = transparent